

☐ I authorize EQ – The Environmental Quality Comanagement from the technologies offered at the E	ompany to Q facilitie	choose the appropriate facility an sidentified below.	nd method of waste				
☐ Michigan Disposal Waste Treatment Plant		94 Service Drive, Belleville, MI 48111	EPA ID # MID 000 724 831				
(Stabilization and Treatment) Wayne Disposal, Inc. Site #2 Landfill	Phone: 800- 49350 N. I-	-592-5489 Fax: 800-592-5329 94 Service Drive, Belleville, MI 48111	EPA ID # MID 048 090 633				
(Hazardous & PCB Waste Landfill) EO Detroit, Inc.	Phone: 800		EPA ID # MID 980 991 566	, .			
(Stabilization, Wastewater Treatment)	Phone: 313-	923-0080 Fax: 313-923-3375		,			
☐ EQ Resource Recovery, Inc. (Solvent Recycling, Fuel Blending, WW Treatment)		36345 Van Born Road, Romulus, MI 48174 EPA ID # MID 060 975 8 Phone: 866-373-8357 Fax: 734-326-4033					
☐ EQ North Carolina (Stabilization, Treatment, Labpack Decommissioning)	1005 Investment Blvd, Apex, NC 27502 EPA ID # NCD 982 170 29: Phone: 919-363-4700 Fax: 919-363-4714						
☐ EQ Florida, Inc. (Drum Consolidation, Labpack Decommissioning)	7202 East 8th Ave, Tampa, FL 33619 EPA ID # FLD 981 932 494						
☐ EQ Transfer & Processing	Phone: 813-623-5463 Fax: 813-628-0842 2000 Ferry Street, Detroit, MI 48211 EPA ID # MIK 939 928 31						
(Drum Transfer/Universal Waste Handling) ☐ EQ Indianapolis	Phone: 313-923-0080 Fax: 313-922-8419 4000 West 10 th Street, Indianapolis, IN 46222 EPA ID # IND 161 049 30						
(Drum Transfer/Non-Hazardous Waste Processing) □ EQ Atlanta	Phone: 317-	Phone: 317-247-7160 Fax: 317-247-7170					
(Drum Transfer/Non-Hazardous Waste Processing)	Phone: 404-	5600 Fulton Industrial Blvd SW, Atlanta, GA 30336					
☐ EQ Augusta, Inc. (Wastewater Treatment)	Phone: 706-		EPA ID # GAR 000 011 817				
Waste Common Name: Acid Solids/Liquid	ds Loose	pack (Line Item O)					
Section 1 – Gen	erator & (Customer Information					
SIC/NAICS*9999	-	Internal Use Only: EQ Division					
Generator EPA ID # NYD002100469	-	EQ	Customer No.				
Generator US EPA Region II-Hasbrouck Plastics	-	Invoicing Company <u>Capitol Enviro</u>	onmental Services, Inc.				
Facility Address1975 Lakeview Rd.	- .	Address 15 C Trolley Square					
City <u>Lakeview</u> State <u>NY</u> Zip <u>14085</u>	-	City <u>Wilmington</u> State <u>DE</u>	Zip <u>19806</u>				
County		Country <u>United States</u>	<u></u>				
Mailing Address 2890 Woodbridge Ave., Bldg. 209	-	Invoicing Contact Amy Moser	 .				
City <u>Edison</u> State <u>NJ</u> Zip <u>08837</u>	-	Phone <u>302-652-8999</u> Fa	x <u>302-652-8980</u>				
Generator Contact Kimberly Staiger	-	Technical Contact Michael Schul	bert				
Title On-Scene Coordinator		Phone <u>302-652-8999</u> Fa	x <u>302-652-8980</u>				
Phone 908-420-4510 Fax 732-906-6182	-	MobilePa	ger				
*For a list of NAICS codes, please refer to Section 9 of the EQ Resource Guide.		E-mail <u>mike.schubert@capitol-er</u>	nvironmental.com				
Section 2 – Sh	tipping &	Packaging Information					
2.1) Shipping Volume & Frequency ~1 drum One Time Only		2.4) Packaging (check all that apply Bulk Solid (Yd³ < 2000 lbs/yd³))				
2.2) DOT Shipping Name <u>Waste Corrosive liquid, acidic,</u>	-	☐ Bulk Solid (Ton >2000 lbs/yd³) ☐ Bulk Liquids (Gallon)					
Inorganic, n.o.s., (hydrochloric acid, phosphoric acid), 8, UN		☐ Totes, Size ☐ Cubic Yard Boxes/Bags					
3264, PG II		Drums, Size					
2.3) Is this waste surcharge exempt? Yes No f yes, please attach a surcharge exemption form, found in Section 2 of the Edesource Guide.	Q	Quoted bulk disposal charges for solid mathe waste density is less than 2,000lbs./cut 2,000 lbs./cubic yard, then bulk disposal cof the approved container.	terials will be billed by the cubic yard bic yard. If waste density is greater that	ın			
· · · · · · · · · · · · · · · · · · ·			112152				

Section 3 – Physical Characteristics												
3.1) Co	olor <u>varies</u>		· ·			_	3.2) Odo	· or	none			
3.3) Do	es this waste contain a	y "Potentia	ally Odorous (Constituent	ts" as define	i in the EC				□ Yes	■ No	
3.4) Ph	lysical State at 70°F:		,	■ Solid	☐ Dust/Po	wder	Liquid		□ Sludge	- 1 103	. 110	
	hat is the pH of this was			■ ≤2	□ 2.1-4.9		□ 5-10		□ 10.1-12.4	٠.	□ ≥12.5	· ·
3.0) W	hat is the flash point of ses this waste contain?	this waste?		□ <90°F	□ 90-140°	F	☐ 140-1 <u>1</u>		■ >200°F			
3.7) DC	☐ Biodegradable S		nat apply) Amines		□ None □ Ammon	io	Free I		☐ Oily Resi ☐ Biohazare		☐ Meta	
	☐ Shock Sensitive		☐ Reactive		□ Radioac				□ Bioliazan			
	☐ Asbestos – non-	friable	☐ Asbesto	s – friablė	☐ Dioxins		☐ Furans					
Section 4 – Waste Composition and Generating Process												
4.1) Describe the physical composition of the waste (i.e., soil, water, PPE, debris, key chemical compounds, etc.)												
Water	· · · · · · · · · · · · · · · · · · ·			to <u>50</u>	_%	Chloride	phosphor	us /		_5	to <u>10</u>	%
<u>Metals</u>	(see analysis)		1	to _2	_%	Solids (d	irt, sand, e	etc)		25	to <u>75</u>	<u>_</u> %
4.2) Provide a detailed description of the process generating this waste (attach flow diagram if available).												
	CERCLA Removal	Action at a	n old plastics	manufactu	ring facility						· .	
•												
	,							•				
												····· .
					<u>-</u>							·
		4		Section 5	5 – Is This	Hazara	lous Wa	ste?				
		. 1	Please refer to	Section 5	of the EQR	esource G	uide for a	list of waste c	codes			
As dete	rmined by 40 CFR, Pa	rt 261 and	State Rules:					Please list a		vaste cod	e(s):	
5.1) Is ti	his an <u>EPA RCRA liste</u>	d hazardou	s waste (F, K,	P or U)?		□ Yes	■ No	-				•
	his an <u>EPA RCRA char</u>			•	104312	■ Yes	□ No	D002, D0	10		1	
			~	C (DUOT-D	•			_D002, D0	10			
	any State Hazardous W					□ Yes	■ No	<u>.</u>				•
5.4) Is'tl	his waste intended for v	vastewater 1	reatment?	•		☐ Yes*	■ No					
If.	you answered 'no' to 3	i.1, 5.2, and	i 5.3, please s	kip to Sect	tion 7. *If yo	u answere	ed 'yes' to	5.4, please at	tach the Wa	iste Char	acterizati	on Report
			Adder	dum foun	d in Section	7 of the E	Q Resour	rce Guide.				-
					on 6 – Ha	zardous	Wastes			,		
6.1) Do	es this waste exceed La	nd Disposa	l Restriction 1	evels?					1		■ Yes	□No
	6.1a) If this waste st	ream is gre	ater than 50%	soil, does	it meet the a	lternative	soil treatn	nent standards	of 40 CFR	268.49?	☐ Yes	■ No
C (2) T . 1	6.1b) Does this wast	e contain g	reater than 50	% debris, l	by volume? (Debris is	greater tha	ın 2.5 inches i	n size.)		☐ Yes	■ No
	he waste an oxidizer (Des this waste contain rea		do > 250	(1300/23)							☐ Yes	■ No
6.4) Doe	s this waste contain rea	ctive sulfid	ie ≥ 200 ppm ie > 500 nnm	(D003)?						•	☐ Yes	■ No ■ No
6.5) Plea	ase indicate which cons	tituent conc	entrations are	below or	above the re	gulatory le	vel. Pleas	e indicate the	basis used i	n the≀dete	rminatio	n. Fither
"Below"	or "Above" MUST be	checked fo	or each constit	uent.		J				4.0 0000		23.410.
				—		_						
		Based (☐ Gener	ator Knowl	edge	Anal	lysis* *L Non-hazar	☐ MSDS*	_		•
	•	r icase a	паси а сору.	Analysis (AL MISTO HE	e require	i ior EQF	L.Non-nazar	raous waste	·S•		
Code	Regulato	ry Level		Concentra	tion	Cod	le	Regii	latory Leve	ėl	·C	oncentration
	TCLP		•	(if abov					LP (mg/l)			(if above)
D004	Arsenic	5	■ Below □	Above _	·	D02		Cresol	200			Above
D005 D006	Barium Cadmium	100	■ Below □	Above		D02		Cresol	200			Above
D005	Chromium	1 5	■ Below □	Above _		D02		esols	200	■ B	Below 🗆 .	Above
D008	Lead	5	■ Below □	Above	 , ·	D02 D02	-	l-Dichloroben: l-Dicholoroeth		■ E	selow L.	Above
D009	Mercury	0.2	■ Below □	Above		D02	•	-Dichloroethy			telow.□	Above
D010	Selenium	1	☐ Below ■			D03		-Dinitrotolue		■ B	Below 🗆 .	Above
D011	Silver	5 .	■ Below □	Above _		D03		ptachlor	0.008	■ B	Below 🗆 .	Above
D012	Endrin	0.02	■ Below □	Above		D03		xachlorobenze	ene 0.13	■ B	Below 🛛 .	Above
D013	Lindane	0.4	■ Below □	Above		D03		xachlorobutad		E B	lelow 🔲 .	Above
D014	Methoxychlor	10	■ Below □	Above		D03		xachloroethan		B	Below 🔲 .	Above
D015 D016	Toxaphene 2,4-D	0.5 10	■ Below □ ■ Below □	Above		D03 D03		ethyl Ethyl Ke trobenzene		■ B	elow 🗀 .	Above
D010 D017	2,4,5-TP (Silvex)	10	■ Below □	Above _		D03		robenzene ntachlorophen	2 ol 100			Above Above
D018	Benzene	0.5	■ Below □	Above		D03		ridine	5			Above
D019	Carbon Tetrachloride		■ Below □	Above		D03		rachloroethyl				Above
D020	Chlordane	0.03	■ Below □	Above		D04	0 Tri	chloroethylen	e 0.5	■ P	letow 🗖 .	Ahove
D021	Chlorobenzene	100	■ Below □	Above		D04		5-Trichloropher		■ B	elow 🗆 .	Above
D022 D023	Chloroform o-Cresol	6.0 200	■ Below □			D04		6-Trichloropher			relow 🗀 7	Above
JU43	0-010001	200	■ Below □	ADOVE		D04	o vir	nyl Chloride	0.2	■ B	lelow 🗆 .	ADOVE
5.6) If thi	is is a characteristic haz	ardous was	te, does it cor	tain under	lying hazard	lous consti	tuents?			*	☐ Yes	■ No
i.6) If this is a characteristic hazardous waste, does it contain underlying hazardous constituents? If yes, please list the constituents in Section 11.												

	For a complete list of t	Section 7 – N non-hazardous waste co	on-Hazardoi odes, please refe	us Wası er to Secti	tes on 7 of the 1			<u> </u>	
7.1) Is this a Michig	an non-hazardous liquid industr	rial waste?	ſ	□ Yes	■ No	Please list	applicable w	aste code:	
7.2) Is this a Univers	sal waste?		. 1	⊒ Yes	■ No			· · · · · · · · · · · · · · · · · · ·	
7.3) Is this a Recycle	ıry, etc.)	□ Yes	■ No						
7.4) Is this waste a re	ecoverable petroleum product?			□ Yes*	■ No		•		
(3) Is this waste use	ed oil as defined by 40 CFR Par	t 279?	[□ Yes*	■ No				
ij you unswer	ed 'yes' to questions 7.4 or 7.5 pt					nd in Section 7 of	the EQ Resou	rce Guide.	
8.1) What is the con-	centration of PCBs in the waste	Section 8 –	TSCA Infor			F1 50 400			
8.2) Does the waste a If you answered "no	contain PCB contamination fro	m a source with a conc	entration ≥ 50 p	ii u-ə ppi pm?	m ⊔ 6-49	ppm □ 50-499 □ Ye		JO+ ppm	
8.3) Has this waste b	een processed into a non-liquid	form?		-		· □ Ye			
R 4) Is the non-liquid	at was the concentration of PC PCB waste in the form of soil,	Bs prior to processing?	, 	.1!=0			99 ppm 🔲	500+ ppm	
8.5) Are you a PCB	capacitor manufacturer or a PC	B equipment manufacti	ontaminated me mer?	xuia?		□ Ye □ Ye			
8.6) Has the PCB Ar	ticle (e.g., transformer, hydraul	ic machine, PCB-conta	minated electric	al equipr	nent)		5 LJ 140		
been drain	ned/flushed of all PCBs and dec	contaminated in accord	ance with 40 CF	R 761.60)(ь)?	□'N/A	A □ Yes	□ No	
	0 1) Io thio umata subject to	Section 9 – Cle	an Air Act In	forma	tion	.			
· ILUANA OIO	9.1) Is this waste subject to reg(Does the waste contain >500 p	ulation under 40 CFK, mm Voletile Organic L	Part 63, Subpart	DD or 4	UCFR, Part	264, Subpart CC	(RCRA)?	☐ Yes ■ No	
-01000 -010	Fo	or a complete list of VO	HAP's nlease s	ee Sectio	– VURAFS n II of the I	Or Volaule Organ	ne Compound	18 – VOC 87)	
2813 2841 2879 2816 2842 2891	9.2) Is the site, or waste, subject	t to any other MACT of	r NESHAP?		☐ Yes, pleas		,	■ No	
2819 2843 2892	9.3) Does this waste stream cor	ntain Benzene?					☐ Yes	■No	
2021 2044 2002	If you answered "no" to 9,3, p	lease skip to Section 1	0.						
2822 2851 2895	9.4) Does the waste stream con in 40 CFR 61, Subpart FF	ne from a facility with o	one of the SIC/N	IAICS co	des listed u	nder the Benzene			
2823 2861 2899	9.5) Is the generating source of		ility with Total	Annual B	lenzene (TÀ	D) >10 Ma/wair?	☐ Yes ☐ Yes	□ No □ No	
-02. 2000 2711	For assistance in cal	culating the TAB, plea	se see the TAB	Workshe	et in Section	19 of the EO Reso	nurce Guide	LI NO	
2833 2869 3312 2834 2873 4953	If you answered "no" to quest	ion 9.4 <u>and</u> 9.5, please	skip to Section	10.	·	. > 0. 0.0 2	Juito Guiut.		
2835 2874 0511	9.6) Does the waste contain >10	0% water?					☐ Yes	□ No	
	9.7) What is the TAB quantity:		<u> </u>		Mg/Year				
	9.8) Does the waste contain >1 9.9) What is the total Benzene	.U mg/kg total Benzene concentration in your v	? racte?		Decount or		☐ Yes	□ No	
(Supporting analysis	must be attached. Do not use	TCLP analytical result NAICS codes, please	ts. Acceptable la	<i>iborator</i> y	methods in	clude 8020, 8240	, 8260, 602 a	nd 624.)	
	ended for fuel blending?	Section 10 – Fue	□Yes* [l No					
*If yes, He	eat value (BTU/lb.)	Chlorine (%)		Water (%	5)	Solid	ls (%)		
	ended for reclamation?		☐ Yes ■			Sample required for			
	- ' 	Section 11 – Co	nstituent In	formati	on	· · · · · · · · · · · · · · · · · · ·	<u> </u>		
Please identify your v	vaste constituents from these for Organic Compounds (VOC's)	our categories: Underly	ing Hazardous	Constitu	ents (UHC)	s), Volatile Orgai	nic Hazardou	s Air Pollutants	
,		um 10.11 Resease 1/1	remory Consuu	eenis (I A	ц)			•	
Constituent	Concentration	UHC?	Constituent			Concentration	UHC?		
		□ Yes □No					Pes	□ No	
 	<u> </u>	Yes		· .			Yes	□ No	
		☐ Yes ☐ No					□ Yes	□ No	
· · · · · · · · · · · · · · · · · · ·		□ Yes □ No					□ Yes	□ No	
,					· · · · · · · · · · · · · · · · · · ·			•	
Please see Section 1	I of the EQ Resource Guide for		's and VOC's. Fo	or a comp	lete list of TI	RI constituents, plea	\Bar Yes ase refer to 40	□ No CFR 372.65.	
		· · · · · · · · · · · · · · · · · · ·	·			· · · · · · · · · · · · · · · · · · ·			
I certify that all inform	nation (including attachments)	is complete and facture	2 – Certificated and is an accu	rate renr	esentation o	of the known and	suspected haz	zards, pertaining	
to the waste described herein. I authorize EQ's Resource Team to add supplemental information to the waste approval file, provided I am contacted and give verbal permission. I authorize EQ's Resource Team to obtain a sample from any waste shipment for purposes of verification and confirmation. I agree that, if									
EQ approves the wast	te described herein, all such w	astes that are transpor	ted, delivered.	or tender	ed to EO b	v Generator or or	Commination Generator's	hehalf shall he	
subject to, and Genera	tor shall be bound by, the attac	hed Standard Terms an	d Conditions.		· · · · · · · · · · · · · · · · · · ·	, 5011014101 01 01	. Conorago, s	benun snun be	
	W-0 1 <	-,			-				
Generator Signatu	re Cosy	Haven	F	rinted ?	Name 1	Kimberly Stai	ger		
•		O	•			•	1	/	
Company	USEPA Region II	Title	On-Scene	Coordi	nator	Date	1//0/	06	
The generator's signa	ture <u>MUST</u> appear on the EQ	Waste Characterizatio	n Report. If the	e generat	or has auth	orized a third nav	to to certify t	his document, a	
written notice (on gen	erator letterhead) must accom on this form, the addition or rei	pany this submittal. A	lthough the EO	Resource	e Team is a	uthorized to make	e certain mod	lifications to the	
		of music coues a	rrusie consili	werns mu	or ve uvçum	emeu vy me gene	rawr.		

STANDARD TERMS AND CONDITIONS

The Agreement between the Customer and EQ – The Environmental Quality Company and/or its member companies (hereinafter "EQ") related to or associated with Delivered Waste, as herein defined, shall be governed by the following Standard Terms and Conditions in addition to the terms and conditions contained in any Waste Characterization Report, Customer Approval Quote Confirmation, Generator Approval Notification, Notice of Waste Approval Expiration, and/or Credit Agreement associated with such Delivered Waste.

The Customer may use its standard forms (such as purchase orders, acknowledgments of orders, and Invoices) to administer its dealings under this Agreement for convenience purposes, but all provisions thereof in conflict with these terms and conditions shall be deemed stricken.

Definitions

The following definitions shall apply for purposes of this Agreement:

"Acceptable Waste" shall mean any hazardous waste, as defined under applicable State or federal law, determined by EQ as acceptable for treatment and/or disposal in accordance with this Agreement.

"Delivered Wastes" shall mean all wastes (i) which are transported, delivered, or tendered to EQ by the Customer; (ii) which the Customer has arranged for the transport, delivery or tender to EQ; or (iii)) which are transported, delivered, or tendered to EQ under a Credit Agreement between the Customer and EQ.

"Non-Conforming Wastes" shall mean wastes that (a) are not in accordance in all material respects with the warranties, descriptions, specifications or limitations stated in the Waste Characterization Report (i) which increase the nature or extent of the hazard and risk undertaken by EQ in treating and/or disposing of the waste, or (ii) for whose treatment and/or disposal a Waste Management Facility is not designed or permitted, or (iii) which increase the cost of treatment and/or disposal of waste beyond that specified in EQ's price quote; or (c) are not properly packaged, labeled, described, or placarded, or otherwise not in compliance with United States Department of Transportation and United States Environmental Protection Agency regulations.

Control of Operations

EQ shall have sole control over all aspects of the operation of any treatment and/or disposal facility of EQ receiving Delivered Wastes under this Agreement (hereinafter, "Waste Management Facility"), including, without limitation, maintaining EQ's desired volume of Acceptable Wastes being delivered to any Waste Management Facility by the Customer or any other person or entity.

Identification of Waste.

For each waste material to be transported, delivered; or tendered to EQ under this Agreement, the Customer shall provide, or cause to be provided, to EQ a representative sample of the waste material and a completed Waste Characterization Report containing a physical and chemical description or analysis of such waste material, which description shall conform with any and all guidelines for waste acceptance provided by EQ. On the basis of EQ's analysis of such representative sample of the waste material and such Waste Characterization Report, EQ will determine whether such wastes are Acceptable Wastes. EQ does not make any guarantee that it will handle any waste material or any particular quantity or type of waste material, and EQ reserves the right to the decline to transport, treat and/or dispose of waste material. The Customer shall promptly furnish to EQ any information regarding known, suspected or planned changes in the composition of the waste material. Further, the Customer shall promptly inform EQ of any change in the characteristic or condition of the waste material which becomes known to the Customer subsequent to the date of the Waste Characterization Report.

Non-Conforming Wastes.

In the event that EQ at any time discovers that any Delivered Waste is Non-Conforming Waste, EQ may reject or revoke its acceptance of the Non-Conforming Waste. The Customer shall have seven (7) days to direct an alternative lawful manner of disposition of the waste, unless it is necessary by reason of law or otherwise to move the Non-Conforming Waste prior to expiration of the seven (7) day period. If the Customer does not direct an alternative disposal, at its option, EQ may return any such Non-Conforming Wastes to the Customer, and the Customer shall pay or reimburse EQ for all costs and expenses incurred by EQ in connection with the receipt, handling, sampling, analyses, transportation and return to the Customer of such Non-Conforming Wastes. If it is impossible or impractical for EQ to return the Non-Conforming Waste to the Customer, the Customer shall relimburse EQ for all costs, of any type or nature whatsoever, incurred by EQ, solely because such Delivered Waste was Non-Conforming Waste (including, but not limited to, all costs associated with any remedial steps necessary, due to the nature of the Non-Conforming Waste, in connection with material with which the Non-Conforming Waste may have been commingled and all expenses and charges for analyzing, handling, locating, preparing for transporting, storing and disposing of any Non-Conforming Waste).

Customer Warranty - Acceptable Wastes

All Delivered Wastes shall be Acceptable Wastes and shall conform in all material respects to the description and specifications contained in the Waste Characterization Report. The information set forth in the Waste Characterization Report or any manifest, placand or label associated with any Delivered Wastes, or otherwise represented by the Customer or the generator (if other than the Customer) to EQ, is and shall be true, accurate and complete as of the date of receipt of the involved waste by EQ.

Customer Warranty - Title to Wastes.

Either the Customer or the generator (if other than the Customer) shall hold clear title, free of any all liens, claims, encumbrances, and charges to Delivered Waste until such waste is accepted by EQ.

Customer Warranty - Compliance with Laws.

The Customer shall comply with all applicable federal, state and local environmental statutes, regulations, and other governmental requirements, as well as directives issued by EQ from time to time, governing the transportation, treatment and/or disposal of Acceptable Wastes, including, but not limited to, all packaging, manifesting, containerization, placarding and labeling requirements.

Customer Warranty - Updating Information.

If the Customer receives information that Delivered Waste or other hazardous waste described in the Waste Characterization Report, or some component of such waste, presents or may present a hazard or risk to persons; property or the environment which was not disclosed to EQ, or if the Customer or generator (if other than the Customer) has changed the process by which such waste results, the Customer shall promptly report such information to EQ in writing.

Customer Indemnity

The Customer shall indemnify, defend and hold harmless EQ, and its affiliated or related companies, and all of their respective present or future officers, directors, shareholders, employees and agents from and against any and all losses, damages, liabilities, penalties, fines, forfeitures, demands, claims, causes of action, suits, costs and expenses (including, but not limited to, reasonable costs of defense, settlement, and reasonable attorneys' fees), which may be asserted against any or all of them by any person or any governmental agency, or which any or all of them may hereafter suffer, incur, be responsible for or pay out, as a result of or in connection with bodily injuries (including, but not limited to, death, sickness, disease and emotional or mental distress) to any person (including EQ's employees), damage (including, but not limited to, loss of use) to any property (public or private), or any requirements to conduct or incur expense for investigative, removal or remedial expenses in connection with contamination of or adverse effect on the environment, or any violation or alleged violation of any statues, ordinances, orders, rules or regulations of any governmental entity or agency, caused or arising out of (i) a breach of this Agreement by the Customer, (ii) the failure of any warranty of the Customer to be true, accurate and complete, or (iii) any willful or negligent act or omission of the Customer, or its employees or agents in connection with the performance of this Agreement.

Force Majeure

EQ shall not be liable for any failure to accept, receive, handle, treat, and/or dispose of Delivered Waste due to an act of God, fire, casualty, flood, war, strike, lockcut, labor trouble, failure of public utilities, equipment failure, facility shutdown, injunction, accident, epidemic, riot, insurrection, destruction of operation or transportation facilities, the inability to procure materials, equipment, or sufficient personnel or energy in order to meet operational needs without the necessity of allocation, the failure or inability to obtain any governmental approvals or to meet Environmental Requirements (including, but not limited to voluntary or involuntary compliance with any act, exercise, assertion, or requirement of any governmental authority) which may temporarily or permanently prohibit operations of EQ, the Customer, or the Generator, or any other circumstances beyond the control of EQ which prevents or delays performance of any of its obligations under this Agreement.

Governing Laws

This Agreement shall in all respects be governed by and shall be construed in accordance with the laws of the State of Michigan applied to contracts executed and performed wholly within such state.